Approved For Release 2000/08/08 : CIA-RDP96-00789R001601100001-2

REMOTE VIEWING SESSION DATA

Remote Viewer	r : <u>G</u>							
Interviewer	: <u>ED</u>							
Observer(s)	:			·				
Date	: 07 /	11 187						
Starting time	e : 0845	hour	s, loc	al				
Site #	: 0204	_						
Site Acquisit	t.: CRŶ	ERV	PRV	ARV	BRV	Other	:	
Working Mode	: GP	HEM				Other		
Feedback clas	ss: A	B	С				- ! !	
*****	****	****	*****	***	****	*****	++++++	
******	*****	****	*****	****	****	*****	*****	***
******	*****	*****	****	***				
********** Ending time	******	***** _ hours	***** 5, loc	**** al	****	*****	*****	
********** Ending time Notes	******	***** _ hours	***** 5, loc	**** al	****		*****	
********** Ending time Notes Highest stage	******	***** _ hours	***** 5, loc	**** al	****	*****	*****	
*********** ****** Ending time Notes Highest stage Evaluation	: ****** : : :	***** hours	***** s, loc	**** al	****	*****	*****	***
********* Ending time Notes Highest stage	: ****** : : :	***** hours	***** s, loc	**** al	****	*****	*****	***
********** Ending time Notes Highest stage Evaluation	: ****** : : :	***** hours	***** s, loc	**** al	****	*****	*****	***
********** Ending time Notes Highest stage Evaluation ****	: \(\dag{3} \) : \(\dag{4} \) ******	***** hours	***** 5, loc	**** al ****;	**** ****	***** ****	****	***
********** Ending time Notes Highest stage Evaluation ****	: \(\dag{3} \) : \(\dag{4} \) ******	***** hours	***** 5, loc	**** al ****;	**** ****	***** ****	****	***
********** Ending time Notes Highest stage Evaluation ********	****** : : ******	***** hours	***** 5, loc	**** al ****	**** ****	***** ****	****	***
********** Ending time Notes Highest stage Evaluation	****** : : ****** ******	****** hours *****	***** 5, loc	**** al **** ****	**** ****	****** *****	****	***

Approved For Release 2000/08/08 : CIA-RDP96-0098917001 Ft Meade Monitor Ed 9 Nov87 08 45-4720 ming Bk 5204 4720 A. across 5204 A. agoss fluidy B_ 4720 5204 mis BE 4720 52 M

A. Dingad angle across man-made B. structure

Aochk Bidge.

4720 5204

mis B/C

4.720 5204

A. across fluidy

4720

4720 5204 4720 mes &K 5204 4720 A. auss £204 soft Blad A: diagnel up amosthange veross hard A. ding-net up ung le across man-mode B. struture 52

Breit

4720 5207 A. dervss cycla Ding up angle had memmad Betrutill A. serves & diagnal of Lagros 4760 B. striture 4720 A. couss anyal dieg. up angle 5204 across man nucle B. structure.

4720 A, aross 5204 had Mis BK 4720 5204 A sloping of. smoothchange ands, 4720 Mond. 4720 A. Sloping curving Viag al up angle across 5204

SZ

Sendy by any below

A. diagordy angle vertically angle unoss

Mennade

B. struture

Ao-BE Bridge

4720

nis BK

4720 5404

A. any across angle vuticles angle weross.

R. streter

SZ brown diagnal

4720 5204_

nisBt

4720 5204

ANTSSBK Bot Bk SH-ixtricate

4720 5204

A. conjauss angle vintical of angle across

Min-nide

B. strutire

S.Z. anuth high open

AULAK COUSS GAS

A0-36

5204

A. Draggeldown coving Vertical up Lugh across

B. strutte

any Blackish Sling

ANBE Suffeldig

A. dinguldorn
coving untical op
snootlangle across
man-made
B. Stretore

52

For the bottom of the structure snething should be written

sin BE

For base of structure snething should be visible

A.ausss had

minmide

57 any 6ig Medallic Jull blackforgish For top of Strutur southing Mould be VISIble

Mess Bk

For above the Structure south, should be visit

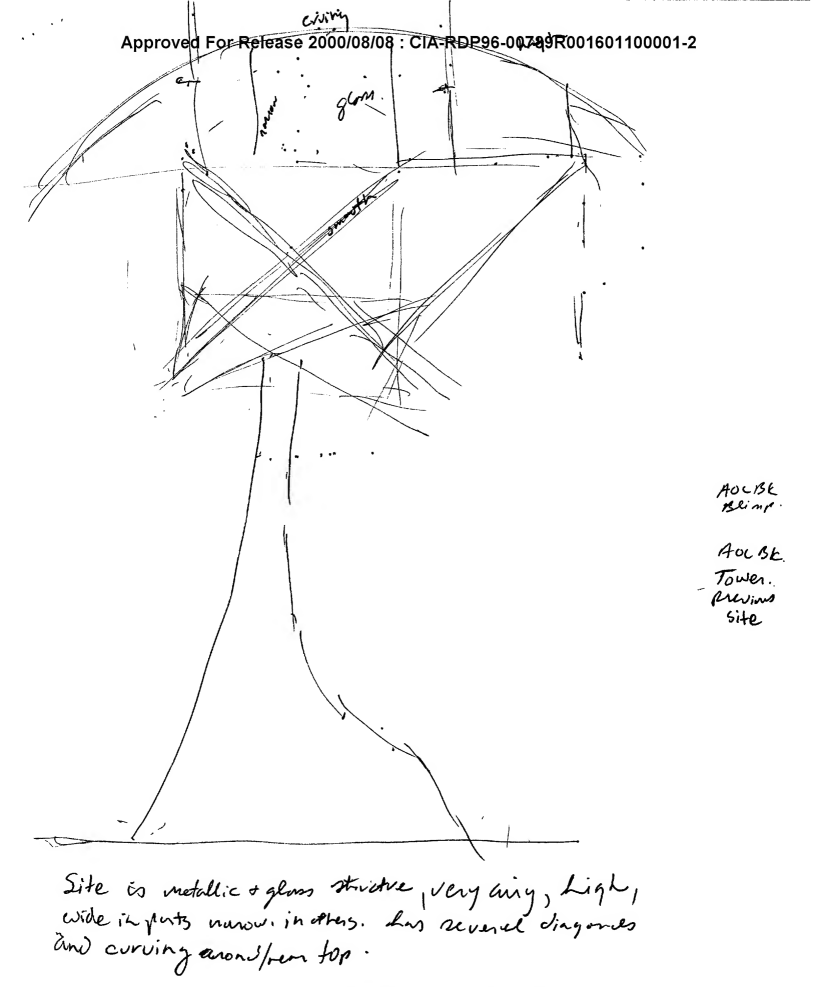
A. Lingraclausy Amu

SZ Dick Wide

MIFBK
Miles refeel
shouling to Heren

VP thereo





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